**ARROW COLLARS**

ARE just as good today as they ever have been. The quality that won a permanent place for them has been faithfully maintained in the face of increasing costs of materials and labor.

CLIFF - PADDY - & - CO. - BR - TROY - N - Y

Makers of ARROW Collars and OUTFITTER Collars

---

**VOO DDS STARTS NEW COMPETITION**

Outlines Plans for Business and Editorial Contests During Summer—First Fall Issue to Appear Early

**WILL USE POINT SYSTEM**

At the last board meeting of the V.O.O D.D. for the year, held on Monday, May 26, plans for business and editorial contests during the summer of this year were outlined. Advertising Manager Putnam announced that competition for this department is beginning at once.

The competition will be conducted on a point basis. He pointed out that this will extend through the coming term, and that men should try to obtain advertisements while they are home for the vacation. Those men who are staying at summer school can do valuable work in Boston. Manager Putnam will hold a meeting on Tuesday, June 1, at 4:30 o'clock in the V.O.O D.D. office and desires all men who are now or intend to be connected with the department to be present. Work done before the fall term begins will count very largely in next year's elections.

The editorial department competition is also open, with the condition that it be handled in at the beginning of the term as new as possible. Advertising Manager Putnam announced that competition for this department is beginning at once.

Mr. W. H. Wilson, chairman of the Advertising Committee, will be in charge of this department. M. C. Mallory of the Advertising Committee will be in charge of the contest for the first place.

Mr. C. N. Dreyfus, who has been assistant advertising manager, is the advertising manager for the first issue.

The V.O.O D.D. Engineering Publication will be on sale at $1.00 per copy.

**ISSUE FINAL NUMBER OF T.E.N. THIS TERM**

Engineering Publication on Sale Yesterday—Prints General Summary of Railroad Situation by Elkhart Lee '20

URGES NEW DORMITORIES

Yesterday The Tech Enthusiast Notes made its final appearance of the term. The main feature of the news page was a discussion of the American railroad situation by Elkhart Lee '20, the regional vice-president of the Pennsylvania Railroad.

Experiments in telegraphy over open circuit bare wires laid in the earth or on the surface are explained by Major General Grant, Secretary of War, and directed by the editor of the June, 1919, number of the Scientific American.

The Brooklyn Army Supply Department received considerable attention, besides the details of the latest U.S. developments, the progress in the manufacture of modern military supplies on the lines adopted at the World's Military Exposition. The Technology Student Battalion was in full dress, and the high school triad on the field.

There are now six honor members in the Alumni Association, Mr. George Simonton, being recently elected.

**HISTORY OF DYNAMO IS SUBJECT OF THOMSON'S SUBJECT**

(Continued from page 2)

The Edison Company, in its present form, is a result of organizing the several branches of the General Electric Company, which was formed in 1878.

The construction of the first large dynamos was undertaken by the General Electric Company, and during the construction of the first large dynamos, the Edison Company had to overcome many technical difficulties.

The Edison Company has been in business for a number of years, and during this period has become one of the largest and most successful companies in the world.

The company has been widely known and respected for its high-grade and reliable products, and is regarded as one of the leading manufacturers of electrical equipment in the United States.

**FOR YOUNG MEN**

**NEW SHOES FOR SPRING**

FINELY MADE IN DARK MANHATTAN LEATHER

SPECIALITY PRICED

$8.50 and up

THAYER McNEIL CO.

15 WEST STREET

74 CAMBRIDGE PLACE

BOSTON